Page 1 Generated On: March 31, 2021

Facility Name: LYONDELLBASELL SYNGAS

FACILITY IDENTIFICATION:

LYONDELLBASELL SYNGAS

Dept:

Physical Address: 11603B STRANG RD, LA PORTE, TX 77571-9749 Mailing Address: 11603B STRANG RD, LA PORTE, TX 77571-9749

Geographic Location: County: HARRIS Latitude: 29.71

Longitude: -95.071388

Fire Department: City of La Porte Fire Department

LEPC: La Porte LEPC

[x] All facility information (not including chemical information) is identical to last year's submission

IDENTIFICATION NUMBERS:

Dun & Bradstreet: Ex. 4 CBI

NAICS: 325120 (Industrial Gas Manufacturing)

RMP: 100000088861 (RMP Facility ID)

Is the facility manned? [x] Manned [] Unmanned

Maximum No. of Occupants: 100

REGULATORY INFORMATION:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? [x] Yes [] No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? [x] Yes [] No

CONTACT INFORMATION:

Hardcastle Lance
Title: HSE SPECIALIST

Contact Type(s): EMERGENCY CONTACT, FAC. EMERGENCY COORDINATOR

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571 Phones: 24-HOUR: 713-209-1280 WORK PHONE: 713-209-1219

Email: Eric.Hardcastle@lyondellbasell.com

Stephen Goff

Organization: LYONDELLBASELL ACETYLS LLC

Title: PLANT MANAGER

Contact Type(s): OWNER / OPERATOR

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571

Phones: WORK PHONE: 713-336-5475 Email: Stephen.Goff@lyondellbasell.com

Heath McCartney
Title: HSE MANAGER

Contact Type(s): EMERGENCY CONTACT

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571 Phones: 24-HOUR: 713-209-1280 WORK PHONE: 713-336-5281

Email: James.McCartney@lyondellbasell.com

Samantha Solis

Title: INDUSTRIAL HYGIENIST

Contact Type(s): TIER II INFORMATION CONTACT, BILLING CONTACT

Reporting Period: January 1 to December 31, 2020

Facility Name: LYONDELLBASELL SYNGAS

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571

Phones: 24-HOUR: 713-209-1280 CELL PHONE: 832-584-8656 WORK PHONE: 713-209-7003

Email: Samantha.Solis@lyondellbasell.com

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CHEMICAL DESCRIPTIONS:	
CHEMICAL NAME: Aqueous Phosphate Solution (3D TRASAR 2	177)
CAS #: 7601-54-9 EHS:	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: 55000 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Syngas Unit Amount: 60000 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: SILICON DIOXIDE CAS #: 7631-86-9 EHS: NO	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021 Facility Name: LYONDELLBASELL SYNGAS

[] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: 6500 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Location: Syngas Unit (Molsieve) Amount: 18000 pounds	erature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Activated Carbon CAS #: 7440-44-0 EHS:	
[x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: 15000 pounds No. days on-site: 365	

STORAGE LOCATIONS

[] Confidential

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Greater t Location: Syngas Unit (AOG Carbon Bed) Amount: 15000 pounds	than ambient temperature
[] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Ambient Location: Syngas Unit (PSA Adsorption Beds [6]) Amount: 90000 pounds	temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: BASF Catalyst RO-20/25 (AOG DeOxygel CAS #: 1344-28-1 EHS:	nation catalyst)
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 7440-05-3, Component: PALLADIUM ON CARE [] EHS, CAS: 7732-18-5, Component: WATER, 2% Wt, Max A [] EHS, CAS: 1344-28-1, Component: ALUMINUM OXIDE, 98 PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Organic peroxide [] Pyrphoric gas [] Self-heating HEALTH HAZARDS: [x] Acute toxicity (any route of exposure)	Amt Code:
[] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Other Pressure: Greater than ambient pressure Temp: Greater t Location: Syngas Unit (AOG Process Unit) Amount: 11400 pounds	:han ambient temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	

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CHEMICAL NAME: ALUMINUM OXIDE

CAS #: 1344-28-1 EHS: NO	
[x] Identical to previous year [] Trade Secret	
[x] Pure [] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: 4000 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Greater than ambient to Location: Syngas Unit (PSA Beds [6]) Amount: 9000 pounds	emperature
[] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Ambient te Location: Molsieve (2 beds, 1000 lbs each) Amount: 2000 pounds	emperature
[] Confidential Container Type: Other Pressure: Greater than ambient pressure Temp: Less than Location: Syngas Unit (CO) Amount: 12000 pounds	ambient temperature (not cryogenic)
[] Confidential Container Type: Other Pressure: Greater than ambient pressure Temp: Greater th Location: Syngas Unit (CO Unit) Amount: 12000 pounds	nan ambient temperature
[] Confidential Container Type: Bag Pressure: Ambient pressure Temp: Ambient temperature	

Location: Water and Waste Treatment Amount: 2500 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: PERLITE CAS #: 93763-70-3 EHS:	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: 25000 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Syngas Unit (Cold Box) Amount: 25000 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: HYDROGEN SULFATE CAS #: 7664-93-9 EHS: YES	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive	[] Corrosive to metal [] Flammable

Facility Name: LYONDELLBASELL SYNGAS	
[] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] In contact with water emits flammable gas[] Oxidizer[] Pyrophoric[] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Max Amt quantity in largest container: 120400 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Water and Waste Treatment (Cooling Tower) Amount: 5000 pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Water and Waste Treatment Amount: 100000 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Linde Adsorbent LMS CAS #: EHS:	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 999999-99-4, Component: MINERAL BINDER, % [] EHS, CAS: 14808, Component: QUARTZ, % Wt, Max Amt C [] EHS, CAS: 1318-02-1, Component: ZEOLITES, % Wt, Max A PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	code:
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Max Amt quantity in largest container: 11000 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Ambient to Location: Syngas Unit (PSA Adsorption Beds) Amount: 70000 pounds	temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: ZINC OXIDE CAS #: 1314-13-2 EHS: NO	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS	
[] Confidential Container Type: Other Pressure: Greater than ambient pressure Temp: Greater the Location: Syngas Unit Amount: N/A pounds	han ambient temperature

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

Facility Name: LYONDELLBASELL SYNGAS	
CHEMICAL NAME: Methane (natural gas) CAS #: 74-32-8 EHS:	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [] Liquid [x] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [x] Explosive [] Gas under pressure	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas
[] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [x] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Other Pressure: Greater than ambient pressure Temp: Ambient Location: Syngas Unit (POx Unit) Amount: N/A pounds	temperature
[] Confidential Container Type: Other Pressure: Greater than ambient pressure Temp: Ambient Location: Syngas Unit (Superheater and Boiler) Amount: N/A pounds	temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Copper oxide/zinc oxide catalyst (gas pur CAS #: 1317-38-0 EHS:	ification catalyst)
[x] Identical to previous year [] Trade Secret	
[] Pure [x] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive	[] Corrosive to metal [] Flammable

[] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Other Pressure: Greater than ambient pressure Temp: Greater than a Location: Syngas Unit (AOG Process Unit, 2 beds at 10,500 lbs & Amount: 21000 pounds	·
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Ferrous Sulfate Solution CAS #: 7720-78-7 EHS:	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	<pre>[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or</pre>
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 11 (500,000 - 999,999 pounds) Avg Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Max Amt quantity in largest container: 116000 pounds No. days on-site: 365	

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[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Water and Waste Treatment Amount: 120000 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: CARBON MONOXIDE CAS #: 630-08-0 EHS: NO	
[x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [x] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [x] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [x] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [x] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Max Amt quantity in largest container: 10000 pounds	
No. days on-site: 365	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Other	
Pressure: Greater than ambient pressure Temp: Greater that	n ambient temperature
Location: Syngas Unit (POx Unit)	
Amount: 4500 pounds	
[] Confidential	
Container Type: Other	
	ambient temperature (not cryogenic)
Location: Syngas Unit (Rectisol and CO)	
Amount: 10000 pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	

ED_013669_00000219-00011

CAS #: 124-38-9 EHS: NO

CHEMICAL NAME: CARBON DIOXIDE

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

[x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [] Liquid [x] Gas			
CHEMICAL COMPONENTS:			
PHYSICAL HAZARDS: [] Combustible dust [x] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive		
<pre>HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [x] Skin corrosion or irritation</pre>	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [x] Simple Asphyxiant [] Specific target organ toxicity(single or		
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365			
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Location: Syngas Unit (Rectisol Area) Amount: 20000 pounds			
[] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Less than am Location: Syngas Unit Amount: 20000 pounds	bient temperature (not cryogenic)		
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas			
CHEMICAL NAME: 1-PROPENE CAS #: 115-07-1 EHS: NO			
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [x] Liquid [] Gas			
CHEMICAL COMPONENTS:			
PHYSICAL HAZARDS: [] Combustible dust [x] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric		

	[] [] []
[] Self-heating	[] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [x] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: 20000 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Location: Syngas Unit Amount: 48000 pounds	nbient temperature (not cryogenic)
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: CHLORINE CAS #: 7782-50-5 EHS: YES	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [x] Liquid [x] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Max Amt quantity in largest container: 2000 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Other	

Generated On: March 31, 2021

Facility Name: LYONDELLBASELL SYNGAS

Pressure: Greater than ambient pressure Temp: Ambient to Location: Syngas Unit and Water and Waste Treatment (Cod Amount: 4000 pounds	
[] Confidential Container Type: Other Pressure: Greater than ambient pressure Temp: Ambient to Location: Water and Waste Treatment Amount: 6000 pounds	emperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: CALCIUM HYDROXIDE CAS #: 1305-62-0 EHS: NO	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Water and Waste Treatment Amount: 348000 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: METHANOL	

CAS #: 67-56-1 EHS: NO

[x] Identical to previous year

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

[] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [x] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [x] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [x] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: 132000 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Syngas Unit (Rectisol Area) Amount: 370000 pounds	
[] Confidential Container Type: Below ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Syngas Unit Amount: 13000 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: SODIUM HYPOCHLORITE SOLUTION CAS #: null EHS: NO	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 7681-52-9, Component: HYPOCHLOROUS ACID, S [] EHS, CAS: 1310-73-2, Component: SODIUM HYDROXIDE, 1% [] EHS, CAS: 7732-18-5, Component: WATER, 85% Wt, Max Am PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas	6 Wt, Max Amt Code:

[] Self-heating	[] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Daily Amt code: 03 (500 - 999 pounds) Avg Max Amt quantity in largest container: 1060 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Other Pressure: Ambient pressure Temp: Ambient temperature Location: Water and Waste Treatment Amount: 1060 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: SODIUM HYDROXIDE (20% and 50%) CAS #: 1310-73-2 EHS:	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank	

Generated On: March 31, 2021

Facility Name: LYONDELLBASELL SYNGAS

Pressure: Ambient pressure Temp: Ambient temperature Location: Water and Waste Treatment Amount: 270000 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Alcohols (POx and Alt. feeds) CAS #: 67-63-0 EHS:	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 71-36-3, Component: 1-BUTYL ALCOHOL, 1% WI [] EHS, CAS: 78-92-2, Component: 2-BUTANOL {SEC-BUTYL ALCOHOL, 1% WI [] EHS, CAS: 67-56-1, Component: METHANOL, 75% Wt, Max ALLOHOL, PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	ALCOHOL}, 1% Wt, Max Amt Code:
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: 35000 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Syngas Unit Amount: 75000 pounds CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	

During this reporting year, was this facility sold to another company, or did it close operations or discontinue storing reportable

ED_013669_00000219-00017

FACILITY STATE FIELDS:

Texas requests the following:

[] Initial [] Updated [x] Annual

TXT2 Number: 68200

TCEQ Regulated Entity Number (RN): RN100217207 TCEQ Customer Number (CN): CN603674862

quantities of hazardous substances? NO

Page 18

Generated On: March 31, 2021

Facility Name: LYONDELLBASELL SYNGAS

Effective Date:

STATE / LOCAL FEES: \$300

- [x] I have attached a site plan
- [] I have attached a list of site coordinate abbreviations
- [] I have attached a description of dikes and other safeguard measures

ATTACHMENTS

Tier II Map - LyondellBasell - 24Feb2020.pdf

Certification (Read and sign after completing all section	ons)	
I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 18		
and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.		
Samantha Solis, Industrial Hygienist		03/31/2021
Name and official title of owner/operator		
OR owner/operator's authorized representative	Signature	Date Signed

Page 1 Generated On: March 31, 2021

Facility Name: LYONDELLBASELL ACETYLS, LLC

FACILITY IDENTIFICATION:

LYONDELLBASELL ACETYLS, LLC

Dept:

Physical Address: 1350 MILLER CUT OFF RD, LA PORTE, TX 77571-9816

Mailing Address: P.O. DRAWER D, DEER PARK, TX 77536

Geographic Location: County: HARRIS Latitude: 29.714167 Longitude: -95.062778

Fire Department: City of La Porte FD

LEPC: La Porte LEPC

[x] All facility information (not including chemical information) is identical to last year's submission

IDENTIFICATION NUMBERS:

Dun & Bradstreet: Ex. 4 CBI

NAICS: 325199 (All Other Basic Organic Chemical Manufacturing)

RMP: 100000158553 (RMP Facility ID)

Is the facility manned? [x] Manned [] Unmanned

Maximum No. of Occupants: 500

REGULATORY INFORMATION:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? [x] Yes [] No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? [x] Yes [] No

CONTACT INFORMATION:

Heath McCartney
Title: HSE MANAGER

Contact Type(s): EMERGENCY CONTACT

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571 Phones: 24-HOUR: 713-209-1280 WORK PHONE: 713-336-5281

Email: James.McCartney@lyondellbasell.com

Hardcastle Lance
Title: HSE SPECIALIST

Contact Type(s): EMERGENCY CONTACT, FAC. EMERGENCY COORDINATOR

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571 Phones: 24-HOUR: 713-209-1280 WORK PHONE: 713-209-1219

Email: Eric.Hardcastle@lyondellbasell.com

Stephen Goff

Organization: LYONDELLBASELL ACETYLS LLC

Title: PLANT MANAGER

Contact Type(s): OWNER / OPERATOR

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571

Phones: WORK PHONE: 713-336-5475 Email: Stephen.Goff@lyondellbasell.com

Samantha Solis

Title: INDUSTRIAL HYGIENIST

Contact Type(s): BILLING CONTACT, TIER II INFORMATION CONTACT

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571

Phones: 24-HOUR: 713-209-1280 CELL PHONE: 832-584-8656 WORK PHONE: 713-209-7003

Email: Samantha.Solis@lyondellbasell.com

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DEMICAL DESCRIPTIONS:	
CHEMICAL NAME: PROPIONIC ACID	
CAS #: 79-09-4 EHS: NO	
[x] Identical to previous year	
[] Trade Secret	
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS:	[] (
[] Combustible dust [] Explosive	[] Corrosive to metal [] Flammable
[] Gas under pressure	[] In contact with water emits flammable gas
[] Organic peroxide	[] Oxidizer
[] Pyrphoric gas [] Self-heating	[] Pyrophoric [] Self-reactive
[] was made and	
HEALTH HAZARDS:	[] Deminstics bessed
[] Acute toxicity (any route of exposure) [] Carcinogenicity	[] Aspiration hazard [] Germ cell mutagenicity
[] Reproductive toxicity	[] Respiratory or skin sensitization
[x] Serious eye damage or eye irritation	[] Simple Asphyxiant
[x] Skin corrosion or irritation	[] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Max Amt quantity in largest container: N/A pounds	
No. days on-site: 365	
No. days on one. soo	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Above ground tank	
	and the base of the same
Pressure: Greater than ambient pressure Temp: Greater than	ambient temperature
Location: acetic acid unit AA-East Side	
Amount: N/A pounds	
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OUENIONI O INLINIVENITODIV OTATE EIELDO	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEMICAL NAME: HYDROQUINONE	
CAS #: 123-31-9 EHS: YES	
[x] Identical to previous year	
[] Trade Secret	
[x] Pure [] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
[x] EHS, CAS: 123-31-9, Component: HYDROQUINONE, 100% V	Vt, Max Amt Code: 05
PHYSICAL HAZARDS:	
[] Combustible dust	[] Corrosive to metal
[] Explosive	[] Flammable
[] Gas under pressure	[] In contact with water emits flammable gas

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

Facility Name: LYONDELLBASELL ACETYLS, LLC	
[] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [x] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [x] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Fiber drum Pressure: Ambient pressure Temp: Ambient temperature Location: Vinyl Acetate Monomer Unit VAM-East Side Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Vinyl Acetate Monomer Unit Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: ACROLEIN CAS #: 107-02-8 EHS: YES	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
<pre>[x] EHS, CAS: 107-02-8, Component: ACROLEIN, 100% Wt, Ma PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating</pre>	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard[] Germ cell mutagenicity[] Respiratory or skin sensitization[] Simple Asphyxiant[] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds	

Max Daily Amt code: 03 (500 - 999 pounds)

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

Avg Daily Amt code: 03 (500 - 999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Greater than ambient Location: Vinyl Acetate Monomer Unit VAM-East Side Amount: N/A pounds	temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Purolite SGC 650H CAS #: 69011-20-7 EHS:	
x] Identical to previous year] Trade Secret] Pure [x] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
] EHS, CAS: 1321-74-0, Component: Sulfonated styrene-divi	nylbenzene, 55% Wt, Max Amt Code:
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable ga [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
NVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Other Pressure: Greater than ambient pressure Temp: Ambient Location: acetic acid unit AA-East Side Amount: N/A pounds	temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	

CHEMICAL NAME: CHLORINE CAS #: 7782-50-5 EHS: YES

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

[x] Identical to previous year				
[] Trade Secret				
[x] Pure [] Mixture [] Solid [x] Liquid [x] Gas				
CHEMICAL COMPONENTS:				
[x] EHS, CAS: 7782-50-5, Component: CHLORINE, 100% Wt,	Max Amt Code: 05			
PHYSICAL HAZARDS:				
[] Combustible dust [] Explosive	[] Corrosive to metal [x] Flammable			
[x] Gas under pressure	[] In contact with water emits flammable gas			
[] Organic peroxide [] Pyrphoric gas	<pre>[x] Oxidizer [] Pyrophoric</pre>			
[] Self-heating	[] Self-reactive			
HEALTH HAZARDS:				
<pre>[x] Acute toxicity (any route of exposure) [] Carcinogenicity</pre>	[] Aspiration hazard [] Germ cell mutagenicity			
[] Reproductive toxicity	[] Respiratory or skin sensitization			
[x] Serious eye damage or eye irritation[x] Skin corrosion or irritation	[] Simple Asphyxiant [x] Specific target organ toxicity(single or			
INVENTORY:				
[] Below Reporting Thresholds				
Max Daily Amt code: 06 (10,000 - 24,999 pounds)				
Avg Daily Amt code: 05 (5,000 - 9,999 pounds)				
Avg Max Amt quantity in largest container: N/A pounds				
No. days on-site: 365				
STORAGE LOCATIONS				
[] Confidential				
Container Type: Other				
Pressure: Greater than ambient pressure Temp: Ambient t	temperature			
Location: AA Cooling Tower-East Side				
Amount: 8000 pounds				
[] Confidential				
Container Type: Other				
Pressure: Greater than ambient pressure Temp: Ambient t	temperature			
Location: VAM Cooling Tower-East Side				
Amount: 4000 pounds				
CHEMICALS IN INVENTORY STATE FIELDS:				
No additional chemical information is required by Texas				
OUEMIONI NAME: ACETIO ACID, CLACIAL				
CHEMICAL NAME: ACETIC ACID, GLACIAL CAS #: 64-19-7 EHS: NO				
[x] Identical to previous year				
[] Trade Secret				
[x] Pure [] Mixture [] Solid [x] Liquid [] Gas				
CHEMICAL COMPONENTS:				
[] EHS, CAS: 64-19-7, Component: ACETIC ACID, GLACIAL,	100% Wt, Max Amt Code: 13			
PHYSICAL HAZARDS:				
[] Combustible dust [] Explosive	[] Corrosive to metal [x] Flammable			
[] Gas under pressure	[] In contact with water emits flammable gas			
[] Organic peroxide [] Pyrphoric gas	[] Oxidizer [] Pyrophoric			
[] Self-heating	[] Self-reactive			

HEALTH HAZARDS: [] Acute toxicity (any route of exposure [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation) [] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 13 (10 MILLION + pounds) Avg Daily Amt code: 13 (10 MILLION + pounds) Avg Max Amt quantity in largest container: N/A po	bunds
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp Location: Vinyl Acetate Monomer Unit VAM-East Amount: N/A pounds	•
[] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Location: Acetic Acid Unit AA-East Side Amount: N/A pounds	: Greater than ambient temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by	Texas
CHEMICAL NAME: SULFURIC ACID CAS #: 7664-93-9 EHS: YES	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [x] EHS, CAS: 7664-93-9, Component: SULFURIC APPYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	ACID, 50% Wt, Max Amt Code: 07 [x] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation) [] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 06 (10,000 - 24,999 pounds)
Avg Daily Amt code: 06 (10,000 - 24,999 pounds	
Avg Max Amt quantity in largest container: N/A po	punds

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Cooling Towers AA and VAM-East Side Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: METHYL IODIDE CAS #: 74-88-4 EHS: NO	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 74-88-4, Component: METHYL IODIDE, 100% NOT COMPONENTS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	Wt, Max Amt Code: [] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [x] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard[] Germ cell mutagenicity[] Respiratory or skin sensitization[] Simple Asphyxiant[] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Greater t Location: Acetic Acid Unit AA-East Side Amount: N/A pounds	than ambient temperature
[] Confidential Container Type: Steel drum Pressure: Greater than ambient pressure Temp: Ambient Location: Acetic Acid Unit AA-East Side Amount: N/A pounds	temperature
[] Confidential	

Container Type: Steel drum

Pressure: Greater than ambient pressure Temp: Ambient temperature Location: Stores-West Side Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: METHYL ACETATE CAS #: 79-20-9 EHS: NO [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 79-20-9, Component: METHYL ACETATE, 100% Wt, Max Amt Code: PHYSICAL HAZARDS: Combustible dust Corrosive to metal Explosive [x] Flammable In contact with water emits flammable gas Gas under pressure Organic peroxide Pyrphoric gas Oxidizer Pyrophoric] Self-heating Self-reactive **HEALTH HAZARDS:**] Acute toxicity (any route of exposure)] Aspiration hazard Germ cell mutagenicity Carcinogenicity Reproductive toxicity Respiratory or skin sensitization [x] Serious eye damage or eye irritation
[] Skin corrosion or irritation Simple Asphyxiant [x] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 12 (1,000,000 - 9,999,999 pounds) Avg Daily Amt code: 12 (1,000,000 - 9,999,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Acetic Acid AA-East Side Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: METHANOL CAS #: 67-56-1 EHS: NO [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 67-56-1, Component: METHANOL, 100% Wt, Max Amt Code:

PHYSICAL HAZARDS:

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

[] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	<pre>[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive</pre>
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 12 (1,000,000 - 9,999,999 pounds) Avg Daily Amt code: 12 (1,000,000 - 9,999,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Acetic Acid Unit AA-East Side Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: NITROGEN CAS #: 7727-37-9 EHS: NO	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [] Liquid [x] Gas	
CHEMICAL COMPONENTS:	
[] EHS, CAS: 7727-37-9, Component: NITROGEN, 100% Wt, N	Max Amt Code:
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [x] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [x] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 07 (25,000 - 49,999 pounds)	
Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds	
No. days on-site: 365	

Page 10

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Cryogenic co Location: Vinyl Acetate Monomer Unit VAM-East Side Amount: N/A pounds	nditions
[] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Ambient temple Location: Plant-wide-East Side Amount: N/A pounds	perature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: PHOSPHORIC ACID CAS #: 7664-38-2 EHS: NO	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 7664-38-2, Component: PHOSPHORIC ACID, 1009 PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	6 Wt, Max Amt Code: [x] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Wastewater Biotreatment-East Side Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature	

Location: VAM and AA Cooling Towers-East Side

Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Potassium Acetate CAS #: 127-08-2 EHS:	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
CHEMICAL COMPONENTS: [] EHS, CAS: 127-08-2, Component: Potassium Acetate, 100% W	t May Amt Code:
PHYSICAL HAZARDS: [x] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Vinyl Acetate Monomer Unit VAM-East Side Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: POTASSIUM HYDROXIDE SOLUTION CAS #: 1310-58-3 EHS: NO	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 1310-58-3, Component: POTASSIUM HYDROXIDE PHYSICAL HAZARDS: [] Combustible dust [] Implication	[x] Corrosive to metal
[] Explosive [] Gas under pressure	[] Flammable [] In contact with water emits flammable gas

[] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Vinyl Acetate Monomer Unit VAM-East Side Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Acetic Acid Unit AA-East Side Amount: N/A pounds	
[] Confidential Container Type: Other Pressure: Ambient pressure Temp: Ambient temperature Location: Tank Truck in VAM-East Side Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: VANADIUM PENTAOXIDE CAS #: 1314-62-1 EHS: YES	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS: [x] EHS, CAS: 1314-62-1, Component: VANADIUM PENTAOXID PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	PE, 100% Wt, Max Amt Code: 04 [] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinggenicity	[] Aspiration hazard

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

Facility Name: LYONDELLBASELL ACETYLS, LLC	
[] Reproductive toxicity [] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Steel drum Pressure: Ambient pressure Temp: Ambient temperature Location: Vinyl Acetate Monomer Unit VAM-East Side Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: VINYL ACETATE CAS #: 108-05-4 EHS: YES	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [x] EHS, CAS: 108-05-4, Component: VINYL ACETATE MONOI PHYSICAL HAZARDS:	MER, 100% Wt, Max Amt Code: 13
[] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	<pre>[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive</pre>
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [x] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 13 (10 MILLION + pounds) Avg Daily Amt code: 13 (10 MILLION + pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Vinyl Acetate Monomer Unit VAM-East Side Amount: N/A pounds	

eporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

Facility Name: LYONDELLBASELL ACETYLS, LLC	
[] Confidential	
Container Type: Other	
Pressure: Greater than ambient pressure Temp: Greater t	han ambient temperature
Location: Vinyl Acetate Monomer Unit VAM-East Side	
Amount: N/A pounds	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: Vinyl Acetate Monomer VAM Tank-East Side	
Amount: N/A pounds	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: Vinyl Acetate Waste VAM Tank-East Side	
Amount: N/A pounds	
[] Confidential	
Container Type: Rail car	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: Chemical Loading Area-East Side	
Amount: N/A pounds	
•	
[] Confidential	
Container Type: Other	
Pressure: Greater than ambient pressure Temp: Ambient	temperature
Location: North Barge Dock-East Side	
Amount: N/A pounds	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: AA Unit-East Side	
Amount: N/A pounds	
·	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEMICAL NAME: Hydrogen / Silver Polystyrene Sulphonate CAS #: EHS:	(Purolite CT145Ag/2244, CT145Ag/9077)
[x] Identical to previous year	
[] Trade Secret	
[] Pure [x] Mixture [x] Solid [] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS:	
[] Combustible dust	[] Corrosive to metal
[] Explosive [] Gas under pressure	[] Flammable [] In contact with water emits flammable gas
[] Organic peroxide [] Pyrphoric gas	[] Oxidizer [] Pyrophoric
[] Self-heating	[] Self-reactive

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Location: Acetic Acid unit AA-East Side Amount: N/A pounds	n ambient temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: AMMONIA (ANHYDROUS) CAS #: 7664-41-7 EHS: YES	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [] Liquid [x] Gas	
CHEMICAL COMPONENTS: [x] EHS, CAS: 7664-41-7, Component: AMMONIA (ANHYDROUS) PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	S), 100% Wt, Max Amt Code: 05 [] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Location: VAM Unit tank-East Side	nperature

Amount: 30000 pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: ACRYL-EX EC3447A CAS #: EHS:	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
[X] EHS, CAS: 108-05-4, Component: VINYL ACETATE, 60% PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	Wt, Max Amt Code: 06 [] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Location: VAM Unit Tank 5412-East Side Amount: N/A pounds	t temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Nalco 3DT394 CAS #: EHS:	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 1310-73-2, Component: SODIUM HYDROXIDE PHYSICAL HAZARDS: [] Combustible dust [] Explosive	[] Corrosive to metal [] Flammable
[] Gas under pressure	[] In contact with water emits flammable gas

[] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: VAM Cooling Tower-East Side Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: AA Cooling Tower-East Side Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Nalco 3DT179 CAS #: EHS:	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds	

Max Daily Amt code: 06 (10,000 - 24,999 pounds)

Generated On: March 31, 2021

Facility Name: LYONDELLBASELL ACETYLS, LLC

Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365		
STORAGE LOCATIONS		
[] Confidential		
Container Type: Tote bin		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: VAM Cooling Tower-East Side		
Amount: N/A pounds		
[] Confidential		
Container Type: Above ground tank		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: AA Cooling Tower-East Side		
Amount: N/A pounds		
CHEMICALS IN INVENTORY STATE FIELDS:		
No additional chemical information is required by Texas		
CHEMICAL NAME: NALCO Ultrion 8187		
CAS #: EHS:		
[x] Identical to previous year		
[] Trade Secret		
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas		
CHEMICAL COMPONENTS:		
[] EHS, CAS: 12042-91-0, Component: Aluminum Chloride Hyd	droxide,	60% Wt, Max Amt Code: 07
PHYSICAL HAZARDS:		
[] Combustible dust [] Explosive		Corrosive to metal Flammable
[] Gas under pressure [] Organic peroxide		In contact with water emits flammable gas Oxidizer
[] Pyrphoric gas	[]	Pyrophoric
[] Self-heating	l J	Self-reactive
<pre>HEALTH HAZARDS: [] Acute toxicity (any route of exposure)</pre>	[]	Aspiration hazard
[] Carcinogenicity	[]	Germ cell mutagenicity
[] Reproductive toxicity[x] Serious eye damage or eye irritation[x] Skin corrosion or irritation	[]	Respiratory or skin sensitization Simple Asphyxiant Specific target organ toxicity(single or
INVENTORY:		
[] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds)		
Avg Daily Amt code: 06 (10,000 - 49,999 pounds)		
Avg Max Amt quantity in largest container: N/A pounds		
No. days on-site: 365		
STORAGE LOCATIONS		
[] Confidential		
Container Type: Above ground tank		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: VAM Waste Treatment Clarifier V5126-East Side		

Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: ETHYLENE CAS #: 74-85-1 EHS: NO	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [] Liquid [x] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 74-85-1, Component: ETHYLENE, 100% Wt, Max APPHYSICAL HAZARDS: [] Combustible dust [x] Explosive [] Gas under pressure	<pre>mt Code: 06 [] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas</pre>
[] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Greater than Location: Vinyl Acetate Monomer Unit-East Side Amount: N/A pounds	ambient temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Cytop 503 CAS #: EHS:	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 31160-64-2, Component: Mono-octyldihexyl phosphi [] EHS, CAS: 3084-48-8, Component: Trihexylphosphine Oxide, 16 [] EHS, CAS: 78-50-2, Component: Tri-n-octylphosphine oxide, 16 [] EHS, CAS: 31160-66-4, Component: Dioctyl-monohexyl phosph	6% Wt, Max Amt Code: 06 % Wt, Max Amt Code: 06
PHYSICAL HAZARDS: [] Combustible dust [] Explosive	[] Corrosive to metal [] Flammable

[] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [x] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Acetic Acid Unit-East Side Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Greater than Location: Acetic Acid Unit-East Side Amount: N/A pounds	ambient temperature
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Cytop 503A CAS #: EHS:	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 31160-66-4, Component: Dioctyl-monohexyl phosph [] EHS, CAS: 31160-64-2, Component: Mono-octyldihexyl phosph [] EHS, CAS: 3084-48-8, Component: Trihexylphosphine Oxide, 8 [] EHS, CAS: 78-50-2, Component: Tri-n-octylphosphine oxide, 89 [] EHS, CAS: 64-19-7, Component: ACETIC ACID, 55% Wt, Max APHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	ine Oxide, 16% Wt, Max Amt Code: 06 % Wt, Max Amt Code: 06 % Wt, Max Amt Code: 06
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [x] Reproductive toxicity [x] Serious eye damage or eye irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant

[x] Skin corrosion or irritation	[] Specific target organ toxicity(sing	le or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365		
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Acetic Acid Unit-East Side Amount: N/A pounds		
[] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Greater than Location: Acetic Acid Unit-East Side Amount: N/A pounds	ambient temperature	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas		
CHEMICAL NAME: Optimer 9818 CAS #: 64742-47-8 EHS:		
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas		
CHEMICAL COMPONENTS:		
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammab [] Oxidizer [] Pyrophoric [] Self-reactive	le gas
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(sing	le or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365		
STORAGE LOCATIONS		

[] Confidential

Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Vinyl Acetate Unit - East Side Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: SODIUM BISULFITE CAS #: 7631-90-5 EHS: NO	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Vinyl Acetate Unit - East Side Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	

FACILITY STATE FIELDS:

Texas requests the following:

[] Initial [] Updated [x] Annual

TXT2 Number: 68200

TCEQ Regulated Entity Number (RN): RN100224450 TCEQ Customer Number (CN): CN603674862

During this reporting year, was this facility sold to another company, or did it close operations or discontinue storing reportable quantities of hazardous substances? NO

Effective Date:

Page 23 Generated On: March 31, 2021

Facility Name: LYONDELLBASELL ACETYLS, LLC

STATE / LOCAL FEES: \$300

- [x] I have attached a site plan
- [] I have attached a list of site coordinate abbreviations
- [] I have attached a description of dikes and other safeguard measures

ATTACHMENTS

LPO Site Map.pdf East Side Site Map.pdf West Side Site Map.pdf

Certification	(Read	and	sign	after	completing	all	sections'

Certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 23 and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.

Samantha Solis, Industrial Hygienist

03/31/2021

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date Signed

Page 1 Generated On: March 31, 2021

Facility Name: LYONDELLBASELL METHANOL

FACILITY IDENTIFICATION:

LYONDELLBASELL METHANOL

Dept:

Physical Address: 11603 STRANG RD, LA PORTE, TX 77571-9749 Mailing Address: 11603 STRANG RD, LA PORTE, TX 77571-9749

Geographic Location: County: HARRIS Latitude: 29.71

Longitude: -95.071388

Fire Department: City of La Porte Fire Department

LEPC: La Porte LEPC

[x] All facility information (not including chemical information) is identical to last year's submission

IDENTIFICATION NUMBERS:

Dun & Bradstreet Ex. 4 CBI

NAICS: 325199 (All Other Basic Organic Chemical Manufacturing)

TRI: 77571LPRTM11603 (TRI Facility ID)

Is the facility manned? [x] Manned [] Unmanned

Maximum No. of Occupants: 100

REGULATORY INFORMATION:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? [x] Yes [] No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? [] Yes [x] No

CONTACT INFORMATION:

Heath McCartney
Title: HSE MANAGER

Contact Type(s): EMERGENCY CONTACT

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571 Phones: 24-HOUR: 713-209-1280 WORK PHONE: 713-336-5281

Email: James.McCartney@lyondellbasell.com

Samantha Solis

Title: INDUSTRIAL HYGIENIST

Contact Type(s): BILLING CONTACT, TIER II INFORMATION CONTACT

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571

Phones: 24-HOUR: 713-209-1280 CELL PHONE: 832-584-8656 WORK PHONE: 713-209-7003

Email: Samantha.Solis@lyondellbasell.com

Stephen Goff

Organization: LYONDELLBASELL ACETYLS LLC

Title: PLANT MANAGER

Contact Type(s): OWNER / OPERATOR

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571

Phones: WORK PHONE: 713-336-5475 Email: Stephen.Goff@lyondellbasell.com

Hardcastle Lance
Title: HSE SPECIALIST

Contact Type(s): FAC. EMERGENCY COORDINATOR, EMERGENCY CONTACT

Facility Name: LYONDELLBASELL METHANOL

Address: 1515 MILLER CUT OFF RD, LA PORTE, TX, 77571 Phones: 24-HOUR: 713-209-1280 WORK PHONE: 713-209-1219

Email: Eric.Hardcastle@lyondellbasell.com

í	C	Н	F	M	CI	M	DESCRIPTIONS:
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HEMICAL DESCRIPTIONS: CHEMICAL NAME: CARBON MONOXIDE CAS #: 630-08-0 EHS: NO			
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [] Liquid [x] Gas			
CHEMICAL COMPONENTS:			
PHYSICAL HAZARDS: [] Combustible dust [x] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	_ [] [[x] [] []	Corrosive to metal Flammable In contact with water emits flammable gas Oxidizer Pyrophoric Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of explication of explication of explication) [] Carcinogenicity [x] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[ation [[] [] [x]	Aspiration hazard Germ cell mutagenicity Respiratory or skin sensitization Simple Asphyxiant Specific target organ toxicity(single or
INVENTORY:			
[] Below Reporting Thresholds Max Daily Amt code: 09 (75,000 - 99,999 p Avg Daily Amt code: 09 (75,000 - 99,999 p Avg Max Amt quantity in largest container: No. days on-site: 365	pounds)		
STORAGE LOCATIONS [] Confidential Container Type: Other Pressure: Greater than ambient pressure Location: METHANOL UNIT Amount: N/A pounds	Temp: Greater than an	nbie	nt temperature
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Grea Location: METHANOL UNIT -TANK Amount: N/A pounds	ater than ambient temper	ratu	re
CHEMICALS IN INVENTORY STATE FIELD No additional chemical information is requi			

CHEMICAL NAME: ZINC OXIDE, COPPER OXIDE (MK-121METHANOL CATALYST)

ED_013669_00000219-00043

[] Trade Secret

CAS #: 1317-38-0 EHS:

[x] Identical to previous year

[] Pure [x] Mixture [x] Solid [] Liquid [] Gas

Facility Name: LYONDELLBASELL METHANOL

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

CHEMICAL COMPONENTS:						
[] EHS, CAS: 1344-28-1, Component: ALUMINUM OXIDE, 10% Wt, Max Amt Code:						
[] EHS, CAS: 1317-38-0, Component: COPPER II OXIDE, 60% Wt	t, Max Amt Code:					
[] EHS, CAS: 1314-13-2, Component: ZINC OXIDE, 30% Wt, Max	Amt Code:					
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive					
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard[] Germ cell mutagenicity[x] Respiratory or skin sensitization[] Simple Asphyxiant[x] Specific target organ toxicity(single or					
INVENTORY:						
[] Below Reporting Thresholds						
Max Daily Amt code: 10 (100,000 - 499,999 pounds)						
Avg Daily Amt code: 10 (100,000 - 499,999 pounds)						
Avg Max Amt quantity in largest container: 125000 pounds						
No. days on-site: 365						
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Greater than a Location: METHANOL UNIT Amount: 250000 pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: METHANOL CAS #: 67-56-1 EHS: NO [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [x] Gas	ambient temperature					
CHEMICAL COMPONENTS:						
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive					
HEALTH HAZARDS:						
[x] Acute toxicity (any route of exposure) [] Carcinogenicity [x] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard[] Germ cell mutagenicity[] Respiratory or skin sensitization[] Simple Asphyxiant[x] Specific target organ toxicity(single or					

Tier Two Emergency and Hazardous Chemical Inventory

Reporting Period: January 1 to December 31, 2020 Generated On: March 31, 2021

Page 4

03/31/2021

Facility Name: LYONDELLBASELL METHANOL

[] Below Reporting Thresholds

Max Daily Amt code: 13 (10 MILLION + pounds)
Avg Daily Amt code: 13 (10 MILLION + pounds)

Avg Max Amt quantity in largest container: 33000000 pounds

No. days on-site: 365

STORAGE LOCATIONS

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: METHANOL UNIT - TANK

Amount: 50000000 pounds

[] Confidential

Container Type: Above ground tank

Location: METHANOL UNIT Amount: 10000 pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

FACILITY STATE FIELDS:

Texas requests the following:

[] Initial [] Updated [x] Annual

TXT2 Number: 68200

TCEQ Regulated Entity Number (RN): RN102830866

TCEQ Customer Number (CN): CN603674862

During this reporting year, was this facility sold to another company, or did it close operations or discontinue storing reportable

quantities of hazardous substances? NO

Effective Date:

STATE / LOCAL FEES: \$300

- [x] I have attached a site plan
- [] I have attached a list of site coordinate abbreviations
- [] I have attached a description of dikes and other safeguard measures

ATTACHMENTS

Tier II Map - LyondellBasell - 24Feb2020.pdf

Certification (Read and sign after completing all sections)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 4

and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.

Samantha Solis, Industrial Hygienist

Name and official title of owner/operator

OR owner/operator's authorized representative Signature Date Signed